

What is claimed is:

1. A web site generation system configured for collecting, organizing and viewing web site content information by way of a web browser, the web site generation system being adapted to autonomously generate a web site after the web site content information is collected and organized upon a single web site build command by way of the web browser.
2. A system for generating a web site, said system comprising:
 - (a) a client virtual machine (VM) adapted to run on at least one computing device as a foreground process and interface with a user, the client VM including a web browser;
 - (b) a server virtual machine (VM) adapted to run on at least one computing device as a background process and communicate remotely with the client VM in response to an action request from the web browser, the server VM adapted to autonomously generate a web site upon a single web site build command from the user by way of the web browser, the generated web site including at least one content file and at least one web page; and
 - (c) a storage virtual machine (VM) operatively coupled between the client VM and the server VM, the storage VM being used to store the at least one content file and the at least one web page.
3. The system of claim 2, wherein the client VM further includes at least one client applications module (CAM) and at least one graphical user interface (GUI), the at least one CAM adapted to interact with the web browser via the at least one GUI.
4. The system of claim 3, wherein the server VM includes at least one web server module (WSM), at least one web site content organization module (WSCOM) and at least one web site build module (WSBM), the at least one WSM being adapted to load and run the at least one WSCOM and the at least one WSBM, the web browser being operatively coupled to the at least one WSM.
5. The system of claim 4, wherein the at least one WSCOM is adapted to communicate remotely with the at least one CAM upon at least one user request to collect and organize web site content.

6. The system of claim 5, wherein the storage VM includes at least one content file storage module (CFSM) and at least one web page storage module (WPSM).

7. The system of claim 6, wherein the CFSM is operatively coupled between the at least one CAM and the at least one WSBM.

8. The system of claim 7, wherein the at least one WSBM is adapted to autonomously generate a web site upon a single web site build command from the user by way of the web browser, the generated web site including at least one content file and at least one web page, the at least one web page being stored in the at least one WPSM.

9. A method for generating a web site, said method comprising the steps of:

- (a) presenting an initiator web site using a web browser;
- (b) using the initiator web site to collect and organize web site content information;
- (c) clicking once on the initiator web site to build a final web site; and
- (d) autonomously building the final web site.

10. A web site content collection and organization method, said method comprising the steps of:

- (a) viewing an initiator web site using a web browser;
- (b) clicking on a content hyperlink on the initiator web site to open a target folder;
- (c) locating a source folder using the functionality of the initiator web site; and
- (d) copying and pasting web site content files from the source folder to the target folder.

11. A web site content collection and organization method, said method comprising the steps of:

- (a) viewing an initiator web site using a web browser;
- (b) clicking on the initiator web site to open a dialog box;
- (c) navigating the dialog box to select at least one web site content folder;
- (d) navigating the dialog box to select at least one web site content category; and
- (e) associating the at least one selected web site content category with the at least one selected web site content folder.

12. A web site content collection and organization method, said method comprising the steps of:

(a) viewing an initiator web site using a web browser, the initiator web site having at least one “Shared Favorites” folder;

(b) using the web browser to open at least one web page that is to be added to the initiator web site; and

(c) adding the at least one opened web page to the at least one “Shared Favorites” folder.